



**Figure 3-7**  
**Site-Wide**  
**Soil Sampling Results**  
**Lead**  
**ARAR = 800 mg/kg**  
 Riverside Industrial Park Superfund Site  
 28 Riverside Avenue  
 City of Newark, New Jersey



**Legend**

**RIFS Soil Sampling Results (mg/kg)**

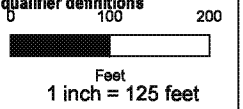
- Result Not Detected (green)
- Detection Below ARAR (yellow)
- Detection Exceeds ARAR (blue)
- Buildings (Survey)
- Lot Boundary

**Notes:**

1. Locations with multiple results represent multiple sample depth intervals at that location.
2. Surface samples taken < 2', subsurface samples taken ≥ 2' based on initial interval depth.

3. Field duplicate results not plotted.

4. See results tables for qualifier definitions



Project #: 0013820  
 Map Created: June 2020

Third Party GIS Disclaimer: This map is for reference and graphical purposes only and should not be relied upon by third parties for any legal decisions. Any reliance upon the map or data contained herein shall be at the user's sole risk.



**Figure 3-26**

**Lead  
Groundwater Sampling  
Results - Fill Unit**

Riverside Industrial Park Superfund Site  
29 Riverside Avenue  
City of Newark, New Jersey

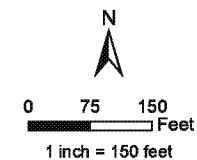
**Legend**

RIFS Groundwater Sampling Results (ug/L)

- Result Not Detected (green)
- Detection Below ARAR
- Detection Exceeds ARAR
- Buildings (Survey)

**Notes:**

1. See RIR results tables for qualifier definitions.



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JOB NO.: 0013620  
 DATE: June, 2020  
 1 inch = 100 feet  
 SHEET: CF  
 FIGURE S-3

RIVERSIDE INDUSTRIAL PARK  
 SUPERFUND SITE

Newark, New Jersey

Soil Alternative 4 - Institutional Controls, Engineering Controls,  
 Focused Removal with Off-Site Disposal of Lead and NAPL  
 Removal

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 DS

Spatial Reference  
 Name: NAD 1983 StatePlane New Jersey  
 FIPS 2900 Feet



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